Date: Mon, 21 Mar 94 04:30:20 PST

From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>

Errors-To: Ham-Digital-Errors@UCSD.Edu

Reply-To: Ham-Digital@UCSD.Edu

Precedence: Bulk

Subject: Ham-Digital Digest V94 #76

To: Ham-Digital

Ham-Digital Digest Mon, 21 Mar 94 Volume 94 : Issue 76

Today's Topics:

D4-10 FREQUENCY COVER JNOS vs. WNOS ??

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Sun, 20 Mar 94 12:17:47

From: ihnp4.ucsd.edu!swrinde!emory!news-feed-2.peachnet.edu!concert!mms!

kn4aq.gary@network.ucsd.edu Subject: D4-10 FREQUENCY COVER

To: ham-digital@ucsd.edu

Ne> Does anyone have any experience running a Kantronics D4-10 in the Ne> 445 to 450 MHz range? The stated spec for the radio is 428 to 436 Ne> MHz.

Hi, Don. We bought a D4-10 from Universal Radio, and ordered it with a second channel of 441.0. The factory tuned the radio up for that channel with no hesitation or complaint. That's not as high as you asked about, but above the "specs."

If you're doing it yourself, I think you can at least expect to have to re-tune the radio.

73, Gary KN4AQ, Raleigh NC
___ Blue Wave/QWK v2.12

Date: 21 Mar 94 02:42:12 GMT

From: agate!library.ucla.edu!csulb.edu!nic-nac.CSU.net!usc!math.ohio-state.edu!

magnus.acs.ohio-state.edu!csn!microlithics.com!ted@ucbvax.berkeley.edu

Subject: JNOS vs. WNOS ?? To: ham-digital@ucsd.edu

Hi there es tnx fer reading this.

I've been a user of WNOS for some time and NOS before that. I've noticed references to JNOS. I've had a quick look around one or two sites but not found much info on JNOS. Has anyone out there got any insight into the differences between WNOS and JNOS and which is better, I assume JNOS is the new kid on the block and potentially the next generation!!

73's es tnx.

End of Ham-Digital Digest V94 #76